

Red'kina, N. G.
Role of Bank Information in Regional Intersectorial
Balances.

11 pp
VESTNIK MOSKOVSKOGO UNIVERSITETA, EKONOMIKA,
Moscow, No 3, 1974, pp 34-42.
JPRS 62836

Kozhevnikov, I. Z.

Determining of Effectiveness of Fixed Capital
Described.

15 pp

VESTNIK MOSKOVSKOGO UNIVERSITETA, EKONOMIKA,
Moscow, No 3, 1974, pp 43-54.
JPRS 62836

Chernyshova, L. M.

Role of Economic Accountability in Production
Associations Described.

9 pp

VESTNIK MOSKOVSKOGO UNIVERSITETA, EKONOMIKA,
Moscow, No 3, 1974, pp 55-62.
JPRS 62836

Kononkova, G.E.

The damping of wind waves in a medium with natural turbulence.
VESTNIK MOSKOVSKOGO UNIVERSITETA. FIZIKA, ASTRONOMIYA, No.4, pp.414-421, 1973.
APL/JHU Y-2834

Tsyovich, V. N.

Radiation of fast electrons in a magnet field in
the presence of a medium.

MOSCOW UNIVERSITET. VESTNIK. SERIYA FIZIKO-MATHEM
ATICHESKIKH I ESTESYVENNYKH NAUK, No 11, 1951,
pp 27-36.

NTC 73-11376-20H

Savinov, G. V.

*The application of conjugate systems in certain problems
of automatic control.*

VESTNIK. MOSCOW. UNIVERSITET. SERIYA 1. MATEMATIKA.

MEKHAANIKA, No 2, 1960, pp 72-77

NTC 73-21968-12B

Nemytskiy, V. V.

Certain methods of analysing in the large. The
characteristic of the equation $\frac{dy}{dx} = \frac{q(x, y)}{P(x, y)}$

VESTNIK. MOSCOW. UNIVERSITET. SERIYA I. MATEMATIKA,
MEKHANIKA, No 5, 1961, pp 25-43

NYC 73-21969-12A

Panteleyev, V. L.

The question on the construction of the solutions of
linear differential equations with slowly changing
parameters.

MOSCOW, UNIVERSITET, VESTNIK, SERIYA 1, MATEMATIKA,
MEKHANIKI, No 2, 1963, pp 25-29
NTC 73-21967-12A

Elsgolts, L. E.

The form of the general solution of some linear
steady-state equations with deviating argument.
MOSCOW, UNIVERSITET. VESTNIK. SERIYA 1. MATEMATIKA
I MEKHANIKA, No. 6, p. 28-32, 1961.
NTC 73-10692-12A

may 73

Shvets, A. I.

*Influence of mach number on fluctuation of base pressure
behind a cone*
VESTNIK MOSKOVSKOGO UNIVERSITETA, SERIYA I, MATEMATIKA,
MEKHANika, No 1, 1968, pp 75-81
FTD-HS-23-722-73

KAGAN, M. L.

The Effect of the Law of Molecular
Reflection on the Aerodynamic Characteristics
of Bodies in a Rarefied Gas Flow.

MOSCOW. UNIVERSITET. VESTNIK. SERIYA L.
MATEMATIKA I MEKHANIKA, no. 1, pp. 70-75,
1970

NTC 73-10296-01A

March 73

Korobeynikov, V. P.

Unsteady one dimensional motions of inflammable gas mixtures with the formation of detonation type waves.
VESTNIK MOSKOVSKOGO UNIVERSITETA, SERIYA I, MATEMATIKA,
MEKHANIKA, No 2, Mar-Apr 1970, pp 125-131
FTD-HS-23-721-73

Boyko, L.L.

Method of Elastic Solutions in the
Theory of Plasticity 14 pp

VESTNIK MOSKOVSKOGO UNIVERSITETA,
SERIYA I, MAT., MECM., No 5, 1970, pp 108-116

FSTC-HT-23-2073-72
ACSI-K-2685

Sagomonyan, A. Ya.

Axial impact of a cylindrical shell on the surface
of compressible fluid. 11 pp.
VESTNIK MOSKOVSKOGO UNIVERSITETA, SERIYA I,
MATEMATIKA, MEKHANIKA 1972, pp. 81-89
AIR/FTD-HT-23-0457-73

Stress Concentration Around a Circular Hole in an
Elastic-Plastic Medium Subjected to a Temperature
Field and All-Around Tension, by A. M. El-Karamani.
VEST MOSK UNIV SER 1, Matematika, Mekhanika, No 4,
1972, pp 91-97.
NAVY/APL/JHU-T-2733

May 73

Lobanov, S. M.

On the re-orientation of a space vehicle
MOSCOW, UNIVERSITET, VESTNIK, SERIYA 1, MATEMATIKA,
NEXBANIA, n. 5, 1972, pp. 88-94
NTC 73-13755-22B
CIA-K-7753

9-Sep-74

Unc1 (ORNL-tr--2840) Transformation in Fe--Ni--Al
alloys containing Cr. KUCHERENKO, L.A.; TRJSHKINA, V.A.
Translated from Vestn. Mosk. Univ., Ser. II. Khim.; No.
2, 191-194(1973). 4p. Dep. NTIS \$4.00.

11F metallurgy; translations
MN-25 P NSA

GAROV, S. A.
// MOSCOM. UNIVERSITET. VINITIKA. SERIIA 1;
MATHEMATICA, MECHANICA//
--/1973, v----, NO.005,
Refracted Wave Diffraction by a Semi-Infinite Wall
in an Infinite Basin, 8pp.
PP 100-107, INC 74-10003-20100
CIA-X-7861

Gabon, S. A.

On Kelvin waves in a semi-infinite rotating basin with
step-change in the depth.
VESTNIK MOSCOW. UNIVERSITET. SERIYA 1. MATEMATIKA,
MEKHANIKA, No 3, 1973, pp 121-127
NTC 73-14799-20K

CIA-X-783/

Koifman, V.I.

Boundary Layer on a Porous Plate,
Universal Functions 6 pp

VESTNIK, MATEM.-MEKH., No 6, 1973, pp 80-86

CIA-X-7874

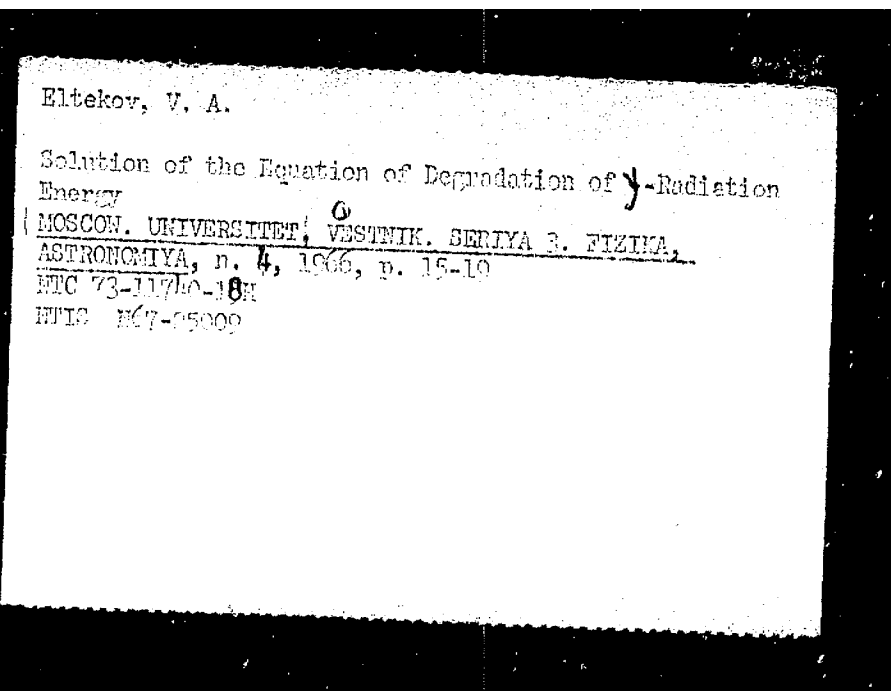
Chechetkina, E.M.

On a Method of Solving Problems of Diffraction
by Axisymmetric Bodies

7 pp

VESTNIK, MATEM.-MEKH., No 6, 1973, pp 107-113

CIA-X-7873



Kuliev, T. A.

*Investigation of a cathode-ray tube light modulator
with a cooled KDP crystal*
MOSCOW. UNIVERSITET. VESTNIK. SERIYA 3. FIZIKA I ASTRO-
NOMIYA, n. 5, 1971, pp. 547-552
NTC 72-13070-20F

Kuznetsov, V.K.

Refraction of normal waves at a wedge lying on
a half-space.

MOSCOW, UNIVERSITET, VESTNIK, SERIYA 3 FIZIKA,
ASTRONOMIYA, n. 3, p. 293-300, 1972
NTC 73-10932-20A

Zubareva, L. V.

Investigation of the angular distribution of particles
form results on the "Kismos-219".

MOSCOW, UNIVERSITET, VESTNIK, SERIYS.3. FIZIKA,
ASTRONOMIYA, n. 3, p. 366-367, 1972.
NTC 73-10933-20H

Bibikova, T. N.

Base survey of cloud cover by two
spherical mirrors
VESTN. MOSK. UNIV., SER. 3: FIZ-ASTRON.
(MOSCOW), Vol. 13, No. 4, Jul.-Aug. 1972,
pages 387-394.
*NASA TT F 14,668

may 73

Morozov, Yu. V.

Polarization of radio waves reflected
from the inhomogeneous ionosphere.
VESTN. MOSK. UNIV., SER. 3: FIZ.-
ASTRON. (MOSCOW), vol. 13, no. 4, Jul.-
Aug. 1972, pages 454-457.
*NASA TT F 14,676

may 73

Grats, Yu. V.

Irradiation of 'soft' photons in an
intense electromagnetic wave field
VESTN. MOSK. UNIV., SER. 3: FIZ.-
ASTRON. (MOSCOW), Vol. 13, No. 4,
Jul. - Aug. 1972, pages 477-478.
*NASA TT F 14,686

MAY 73

Kandidov, V. P.

Analysis of the stability of rectangular plates in an air stream by the method of finite elements.

VESTNIK. MOSCOW. UNIVERSITET. SERIYA 3. FIZIKA,
ASTRONOMIYA, No 5, 1972, pp 495-502
NTC 73-13909-01A

CIA-X-7771

Kandidov, V. P.

Triangular element to compute plate vibrations.
VESTNIK. MOSCOW. UNIVERSITET. SERIYA 3. FIZIKA,
ASTROFIZIKA, No 5, 1972, pp 624-626
NTC 73-13908-20K

Krasilnikov, V. A.

High-frequency spectrum domain of turbulent jet noise.

VESTNIK. MOSCOW. UNIVERSITET. SERIYA 3. FIZIKA,

ASTRONOMIYA, NO 5, 1972, pp 626-628

NTC 73-13910-26A

Pivovarov, A.A.

On the Spectral Fluxes of Solar Radiation
Penetrating the Ocean

6 pp

VESTNIK MOSCOW UNIV. FIZ., ASTRON., No 6, 1973
pp 649-654

CIA-X-7885

Vysotskiy, I. V.

Vertical zonation in the distribution of hydrocarbon accumulations.

VESTN. MOSK. UNIV. SER. IV, GEOL., No 6, 1964, pp 20-27
ATS RJ-6018

Kalinin, A.V. et al

A New Method of Seismic Prospecting at Shallow
Sea Depths.
VESTN. MOSK. UNIV. SER.IV: GEOL., No.1, pp.92-5,
1966.

A.T.S. RT-5938

United States' Forecasts for the Study and
Exploration of the World Ocean, by
V. D. Pisarev, 14 pp.
RUSSIAN, per, Vestnik Moskovskogo Universiteta,
Seriya V, Geografiya, Moscow, No 1, Jan-Feb 1973,
pp 19-27.
JPRS 58696

Apr 73

Ryabchikov, A. M.

Socialist System and Environmental Problems,
11 pp.
VESTNIK MOSKOVSKOGO UNIVERSITETA, GEOGRAFIYA,
Moscow, No 3, 1973, pp 3-11.
JPRS 59552

Aug 73

Economic, Geographic Factors Affect Commodity
Turnover, by I. V. Nikol'skiy, 6 pp.
RUSSIAN, per, Vestnik Moskovskogo Universiteta,
Seriya 5, Geografiya, Moscow, No 2, 1973,
pp 26-29.
JPRS 59093

May 73

Ushkalov, I. G.

CEMA Labor Resource Mobility Discussed.
7 pp

VESTNIK MOSKOVSKOGO UNIVERSITETA -- GEOGRAFIYA,
Moscow, No 4, 1973, pp 97-100.
JPRS 60082

Savin, V. A.

Territorial Structure of USSR Export Production
Discussed.

7 pp

VESTNIK MOSKOVSKOGO UNIVERSITETA, GEOGRAFIYA,
Moscow, No 4, 1973, pp 8-13.
JPRS 60238

Rudenko, A. P.

*Structural and energy factors in the catalytic
oxidation of diamond*
MOSCOW. UNIVERSITET. VESTNIK. SERIYA 2. KHIMIA.
1967, pp. 105-117, n. 5
NTC 73-12376-07B

Effect of Converted Isomeric Transition in ^{125m}Te
on the Emission Spectra of Moessbauer Gamma-Quanta
in a Number of Tellurium Compounds, by V. A. Lebedev.
VEST MOSCOW UNIVERSITY, SERIYA 2, KHIMIYA, No 4, 1968,
pp 16-19.

NAVY/APL/JHU-CLB-3-T-652
NTC-73-11215-076

May 73

Obtemperanskaya, S. I.

Gas Chromatography Determination of Alcohols and
Mercaptans
MOSCOW. UNIVERSITET. VESTNIK. seriya 2. KHEMIYA, 1970,
pp. 369-371
NTC 73-12693-07C
NTIS N72-27153

Golovina, A. P.

Calculation of absorption bands of some rhodamine dyes
by the method of free electron.
VESTNIK, MOSCOW, UNIVERSITET, SERIYA3, KHIMIYA, NO 2,
1971, pp 185-188
HTC 73-13939-07D

Il'ichev, I. E.

Derivatives of Alkylpyridines
MOSCOW. UNIVERSITET. VESTNIK. SERIYA 2. KhIMIYA, n. 2,
1971, pp. 238-239
NTC 73-12770-07C
NLL 3623 66 (2831)

ANTIMONY DIFFUSION IN BISMUTH TELLURIDE SINGLE CRYSTALS AS A FUNCTION OF COMPOSITION

NOT GIVEN LANGUAGE-RU COUNTRY-UR

VEST. MUSKOV. UNIV. SERIIA II. KHIM. VOL. 13
#2 1972 PP239-240

FSTC-HT-23-1532-73

Picatinny Arsenal
Req. 75-20 1 9244/2562
 18 Nov 74

Title: Hydrazoic Acid....

Source: Vestn. Mosk. Univ. Khim., Vol. 14,
pp. 412-15 (1973)

Language: Russian

Please translate & type 1 copy only. Translate all
captions & keys. Cut & paste where necessary.
Paginate.

Bekker, A.A.

Study of tin telluride by the method of gamma
resonance spectroscopy.
VESTNIK MOSKOVSKOGO UNIVERSITETA. SERIYA II,
KHIMIYA, No.4, pp.434-436, 1973.
APL/JHU T-2848

Levshin, L.V.

Study of the luminescence properties of rhodamine dye associates at low temperatures.
VESTNIK MOSKOVSKOGO UNIVERSITETA. FIZIKA, ASTRONOMIYA, No.4, pp.441-444, 1973.
APL/JHU T-2841

Bukina, L.A.

Characteristics of the interaction of an air
flow with an agitated water surface for a re-
servoir with limited fetch.
VESTNIK MOSKOVSKOGO UNIVERSITETA. FIZIKA, AS-
TRONOMIYA, No.4, pp.482-485, 1973.
APL/JHU T-2833

Agency: Picatinny Arsenal
Req. 74-79 p

8244/1699

15 May 1974

Title: Photodecomposition hydrogen

Author: Stepanov, P.I., et al.

Source: Vestn. Mosk. Univ. Khim. Vol. 14,
pp. 206-9 (1973).

Language: Russian

Instructions: Type single space, paste-up, camera
ready copy.

ALEKSEEV, E. B.

Anatomical Structure of Juvenile Leaves of
Some Angustifoliate Fescue Grasses
MOSCOW. UNIVERSITET, VESTNIK, SERIYA 6. BIOLO-
GIYA, POCHVOVEDENIE, No. 1, pp. 60-64, 1971

NTC 73-10003-020
CSIRO-Truns -11073

March 73

5 pages

V. T. Kapkov

Toxicity of Copper Complexes to Freshwater Mollusks.

VEST. MOSK. UNIV. BIOL., POCHVODED, Vol 26, No 2,
1971, pp 34-37.

ACSI-K-2551
FSTC-HT-23-1967-72

Aug 75

Rabotnova, I. L.

The Relationship Between the Toxic Action of Ozone
on Yeast and Certain Components and Medium^{PH}
MOSCOW, UNIVERSITET. VESTNIK. SERIYA 6, BIOLOGIYA,
POCHVOVEDENIE, n. 5, 1971, p. 47-51
NYC 73-11633-06M

AMMOSEVA, YA. M.

//MOSCOW. UNIVERSITET. VESTNIK. SERIYA 6.

BIOLOGIYA, POCHVOVEDENIE//

--/--/1972, V----, NO003,

Investigation of Alcohol-Benzene Extracts from Soil,

pp 79-82, NTC 74-10760-02A@@

Fixed Capital, Capital Investment Ratio Viewed,
by B. O. Yegiazaryan, 11 pp.
RUSSIAN, per, Vestnik Obrashcheniykh Nauk, Yerevan,
No 10, Oct 1972, pp 3-9.
JPRS 58926

May 73

Topurya, G. R.

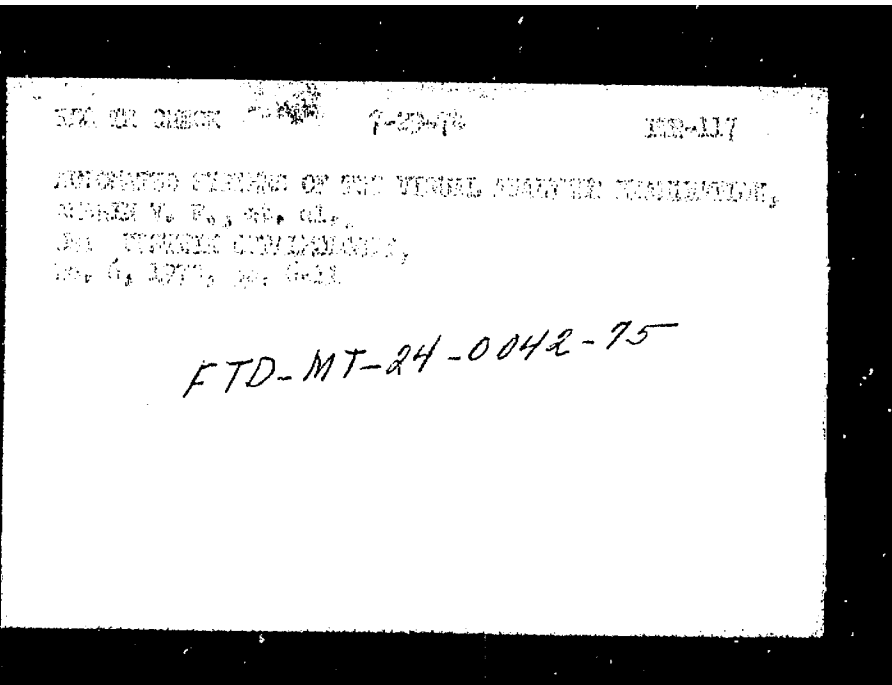
Mass Survey of Visual Activity by means of Television
VESTNIK OFTALMOLOGII, n. 3, 1969, pp. 83-85
NTC 73-12514-06E

Krasnov, M. L.

*Specialization and improvement of ophthalmologists in
the USSR.*

VESTNIK OFTALMOLOGII. MOSCOW, Vol 83, No 5, 1970,
pp 8-12

NTC 73-14272-06E



Nesterenko, E. G.

Data of a Cytological Investigation in Atrophic Processes
of the upper Respiratory Tract

VESTNIK OTO-RINO-LARINGOLOGII, n. 1, 1966, pp. 81-84

NTC 73-12733-06E

Yakovleva, I. Ya. et al.

The influence of prolonged hypokinesis on some
functions of otorhinolaryngological organs
VESTNIK OTORHINOLARINGOLOGII, vol. 6, no. 6, 1967,
pp. 45-51
NASA TT F-15,275

Goldman, I. I.

*Problem of the state of the bronchopulmonary system
in patients with chronic allergic rhinosinusopathy*
VESTNIK OTOBINOLARINGOLOGII, 8 pp.
1970, vol. 32, nr. 4, Jul-Aug.
pp. 45-49
AIR/FTD-HT-23-575-74

SHUKURIAN, K. G.
//VESTNIK OTORHINOLARINGOLOGII//
--/1970, V0038, N0004,
The conservative treatment of chronic tonsillitis, 9 pp
pp 68-69, July-August 1970, AIR/PTD-HR-23-1298-7488

Possibilities of Using Induced Potentials in
Evaluating Functional State of Auditory Analyzer,
by R. M. Sagalovich, G. G. Melkumova, 7 pp.
RUSSIAN, per, Vestnik Otorinolaringologii, Moscow,
No 5, 1972, pp 21-26. 7pp
JPRS 59054

May 73

USHAKOVA, T.A.

//VESTNIK OOTORINOLARINGOLOGY//

--/--/1973, V----, N0001,

*Diagnostics of the specific hyposensitization to
pollen rhinopathy (Hay fever), 9 pp,
pp 25-28, January-February 1973,
AIR/FTD-HT-23-2083-74#*

PINEGINA. I. V.
//VESTNIK OTORINOLARINGOLOGII,//
--/--/1973, V----, N0003
Immunoglobulin level in children before and
after tonsillectomy 6 pp
pp 69-71 AIR/BTD/HT-23-2078-74
May-June 1973#

YAKOVLEVA, I YA.
//VESTNIK OTORINOLARINGOLOGII,//
--/-1974, V----,N0001,
The significance of Coriolis Acceleration
Summation Tests for Expert (Medical)Selection
pp 25-28 NASA-~~TT~~-F15824@C

RU

ANTIAIRCRAFT DEFENSE HERALD NO 10 1972

17046
1

VESTNIK PROTIVOVODUSHNOY OBORONY #10 1972

ACSI K-3305

FSTC-HT-23-0050-74

Air Defense Herald #12, 1972

VESTNIK PROTIVOVODUSHNOY OBORONY #12, 1972

*ACSI-K-3488

RUSSIAN

CSO: 8344/0019 W
6 July 1973

Lasers, by I. Zagura.

Moscow, Vestnik protivovozduшnoy obrony, no. 1, 1973,
pp 80-83.

Please publish and provide JPRC/ad hoc with an
advance copy and the source.

T.D. 16 July 1973

Rozhdenkin, B.

Improving the Training of Antiaircraft and
Rocket Troops

6 pp

VESTNIK PROTIVOVODUCHNOY OBORONY, No 3, 1972,
pp 110-114

PSTC-HT-23-1126-73

DISTRIBUTION LIMITED TO U. S. GOVT AGENCIES

Mazurk, I.

Lasers 7pp.
VZETM. 180 TIVNOZDUCENIY OFOGCNY, 1973, No. 1
n. 81-83
VAKA-TT-F-1/c71

167 pages

Antiaircraft Defense Herald, No. 1, 1973.

VESTNIK PROTIVOVODUSHNOY OBORONY, No 1, 1973.

ACSI-K-3976
FSTC-HP-23-1865-73

Aug 73

163 pages

Antiaircraft Defense Herald No. 2, 1973.

VESTNIK PROTIVOVOZDUSHNOY OBORONY, No 2, 1973.

FSTC-IM-23-1682-73
ACSI-K-3627

Ano 13

Vestnik Protivovozdushnoy Oborony, No 3, 1973.

Cover-to-Cover by ACSI K-3760

Available at Ly Serials

FSTC-67-23-255-74

Apr 73

Modern Mission and Tasks of Soviet Air Defense
Forces, by A. Kulikov, 13 pp.
RUSSIAN, per, Vestnik Protivovozdushnoy Oborony,
Moscow, No 4, Apr 1973, pp 2-9.
JPRS 59243

June 73

ANTIAIRCRAFT DEFENSE HERALD NO 4 1973

LANGUAGE-RU COUNTRY-UR

VESTNIK PROTIVOVODUSHNOY OBORONY No 4, 1973

ACSI K-3853

FSTC-HT-23-0051-74

VESTNIK PROTIVOVODUSHNOY OBORONY #5 1973.
Cover-to-Cover by ACSI K-3927
ARM/7STC-HT-23-691-74
Available at Ly Serials

VARIOUS
//VESTNIK PROTIVOVODUSHNOY OBORONY//
--/-1973,V----,N0006,
Antiaircraft Defense Herald, 167 pp
pp 1-95, ARM/FSTC/HT-23-704-74, ACSI-K-4084#

VARIOUS
//VESTNIK PROTIVOVOZDUSHNOY OBORONY//
--/--/1973, V----, N0007,
Air Defense Herald, 166 pp
ACSI-K-4165, FSTC-HIT-23-8-75
pp 12-16, JPRS 60090##

Air Defense Herald #8, 1973 130 *fp*

VESTNIK PROTIVOVODUSHNOY OBORONY #8, 1973

ACSI-K-4220

APR 5 1973

ARM/FSM-C/HT-23-724-74

ANTIAIRCRAFT DEFENSE HERALD NO 9 1973

LANGUAGE-RU COUNTRY-UR

ACSI K4325

completed 162 pp

VESTNIK PROTIVOVODUSHNOY OBOGRONY
IZDATEL'STVO KRASNAYA ZVEZDA MOSCOW USSR

pp 1-95

ARM
FSTC-HT-23-0783-74

Air Defense Herald #10, 1973 134 pp

VESTNIK PROTIVOVODUSHNOY OBORONY #10, 1973

ACSI-K-4421

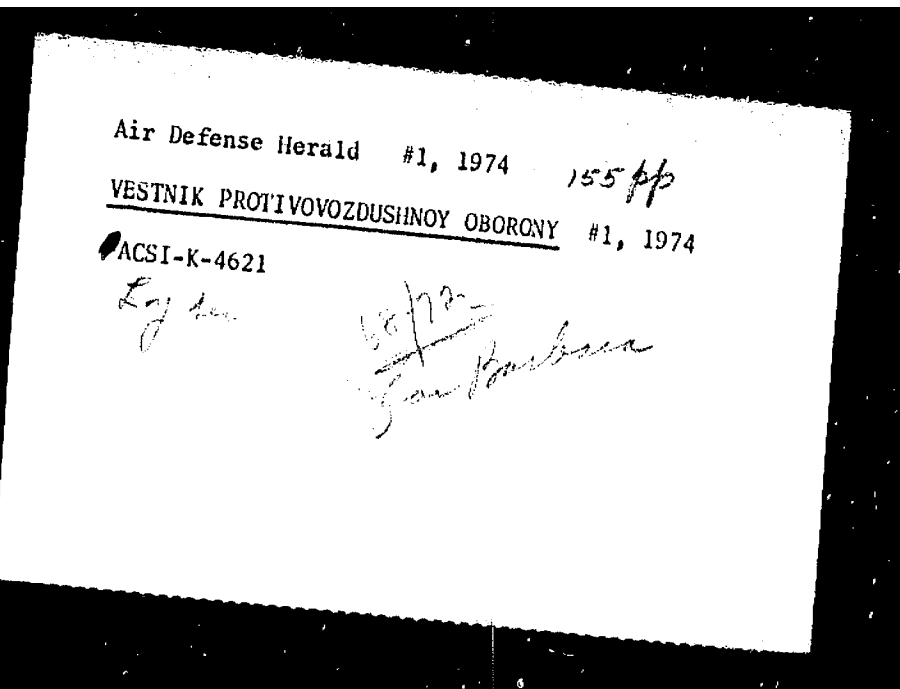
2370-47-23-821.74

VARIOUS
//VESTNIK PROTIVOVODUSHNOY OBORONY//
--/-1973,V----,N0011,
Antiaircraft Defense Herald, 165 pp
no pp given, ACSI-K-4423, FSTC-HIT-23-9-7500

Air Defense Herald #12, 1973 170^{b1}

VESTNIK PROTIVOZOZDUSHNOY OBORONY #12, 1973

ACSI-K-4493 (JPEL) 750-17-23-0010-75



VARIOUS
//VESTNIK PROTIVOVOZDUSHNOY OBORONY//
--/-1974,V----,N0002,
Air Defense Herald, 164 pp
PP 1-95, AESI-K-4654@
#STC-H7-23-321-75"

Air Defense Herald

VESTNIK PROTIVOVODUSHNOY OBORONY
#3, 1974

*ACSI-K-4723

119 ff
VESTNIK PROTIVOVODUSHNOY OBORONY #4, 1974

ACSI-K-4834

7STC- #7-23-322-75

UNKNOWN
//VESTNIK PROTIVOVODUSHNOY OBORONY//
--/--/1974, V----, N0005,
Anti-Aircraft Defense Herald, 170 //
pp 1- , ACSI-K-4882@0

VARIOUS
//VESTNIK PROTIVOVODUSHNOY OBORONY//
--/-1974,V----,N0006
Air Defense Herald, 176 pp
no pp given, ACSI-K-496200

-VARIOUS UNKNOWN //
//VESTNIK PROTIVOVODUSHNOY OBORONY//
--/-1974,V----,N0007,
Air Defense Herald, 10145
no pp given, CACSI-K-5026@@

UNKNOWN
//VESTNIK PROTIVOVODUSHNOY OBORONY//
--/--/1974, V----, N0009,
Air Defense Herald, 125 pp
●ACSI-K-5187

##

UNKNOWN

//VESTNIK PROTIVOVODUSHNOY OBORONY//
--/-/1974,V----,N0010, pp 0001-0096,
Anti-Aircraft Defense Herald,
ACSI-K-5263
#

UNKNOWN

//VESTNIK PROTIVOVODUSHNOY OBORONY//

--/-/1974,V----,N0011

Antiaircraft Defense Herald,

#ACSI-K-5300

#

Lutsenko, A. M.

Treatment of seeds with ultrasonics and crop yield.
VESTNIK SELSKOKHOZYAISTVENNOI NAUKI, Vol 9, No 1,
1964, pp 128-130
NTC 73-21793-02D

KOMAROV, N.M.
//VESTNIK SEL'SKOKHOZYAYSTVENNOY NAUKI//
--/--/1968, V----, N0010
Animal Reaction to Cold Stimulus, 10pp
pp 102-107, ACSI-K-5005@e

KOZLOVA, V. F.
//VESTNIK SELSKOCHHOZYAISTVENNOI NAUKI, MOSCOW//
--/--/1972, V0017, N0003,
The Conditions of Formation and the Quality of
Onion Seeds,
PP 20-24, NTC 74-10759-02D66